

L Number	Hits	Search Text	DB	Time stamp
1	12	360/\$.ccls. and (nanotube or fullerene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 12:54
2	5	(magnetoresistive or magnetoelectric or mr or magnetoresistance or tmr or gmr or amr or mtj or sv or spin adj valve or tunnel near junction) same (ferromagnet or ferromagnetic or fe or co or cufe or nife or nico or nicofe or fe near2 co) same (nanotube or fullerene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 10:11
3	18	(magnetoresistive or magnetoelectric or mr or magnetoresistance or tmr or gmr or amr or mtj or sv or spin adj valve or tunnel near junction or mram or magnetic near2 sensor or magnetic near2 memory) same (ferromagnet or ferromagnetic or fe or co or cufe or nife or nico or nicofe or fe near2 co) same (nanotube or fullerene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 10:16
4	73	(magnetoresistive or magnetoelectric or mr or magnetoresistance or tmr or gmr or amr or mtj or sv or spin adj valve or tunnel near junction or mram or magnetic near2 sensor or magnetic near2 memory) same (nanotube or fullerene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 12:16
5	334	(nanotube or fullerene) near5 (ferromagnet or ferromagnetic or magnet or magnetic or co or fe or co near2 ni or fe near2 ni or cufe or nife or nico)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 12:18
6	47	(nanotube or fullerene) near5 (ferromagnet or ferromagnetic or magnet or magnetic or co or fe or co near2 ni or fe near2 ni or cufe or nife or nico) and (magnetoresistive or magnetoelectric or mr or magnetoresistance or magneto-resistive or magneto-resistance or magneto-electric or tmr or gmr or amr or mtj or sv or spin adj valve or tunnel near junction or mram or magnetic near2 sensor or magnetic near2 memory)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 12:28
7	108	(nanotube or fullerene) near8 (channel or spin adj polariz\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 12:54
8	12	360/\$.ccls. and (nanotube or fullerene or swnt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 12:54
9	22	324/\$.ccls. and (nanotube or fullerene or swnt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 13:16
10	308	257/\$.ccls. and (nanotube or fullerene or swnt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 13:16
11	201	257/\$.ccls. and (nanotube or fullerene or swnt) and (magnet or magnetic or magnetoresistive or magnetoelectric or gmr or amr or tmr or sv or fe or co or fe near ni or co near ni or cufe or feco or mram)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 13:18
12	61	257/\$.ccls. and (nanotube or fullerene or swnt) same (magnet or magnetic or magnetoresistive or magnetoelectric or gmr or amr or tmr or sv or fe or co or fe near ni or co near ni or cufe or feco or mram)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/20 13:19